

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/627,419 Filed: July 24, 2003 For: CONTROL STRATEGY FOR LOAD SHARING BETWEEN A FRICTION CLUTCH AND ONE-WAY CLUTCH TO EFFECT LOW AND REVERSE GEAR RATIOS IN A TRANSMISSION STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER STATUS LETTER	Applicant:	Koenig et al.)
Filed: July 24, 2003) For: CONTROL STRATEGY FOR LOAD) SHARING BETWEEN A FRICTION) CLUTCH AND ONE-WAY CLUTCH TO) EFFECT LOW AND REVERSE GEAR)	Serial No.:	10/627,419)
SHARING BETWEEN A FRICTION) CLUTCH AND ONE-WAY CLUTCH TO) EFFECT LOW AND REVERSE GEAR)	Filed:	July 24, 2003) <u>STATUS LETTER</u>
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Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

Please advise as to the status of the above-identified patent application which was filed with the United States Patent and Trademark Office on July 24, 2003.

Respectfully submitted,

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Date: February 10, 2004

Attorney Docket No. DKT01088A (0267.00048)

CERTIFICATE OF MAILING: (37 C.F.R. 1.8) I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the U.S. Postal Service with sufficient postage as First Class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450 on February 10, 2004, by 22313-1450 on February 10, 2004, by

Medan L. Schamanek